

Spray Code Application Machine

This spray code machine uses advanced spray technology for accurate coding and marking. It applies identifying information like codes, dates, and batch numbers to product surfaces.



Product Overview

Professional Coding Solution

The MP-100 Spray Code Machine is a high-performance inkjet printer engineered for industrial marking applications. Utilizing advanced UK coding technology, it delivers precise date, shelf-life, and batch code printing across a wide array of industries including food, medicine, electronics, and chemicals. Its versatile design supports multi-line printing, diverse font sizes, and 360-degree orientation to meet the requirements of any high-speed production line.

Technical Specifications

Dot Matrix Options

- 5x7
- 7x9
- 12x12
- 16x16
- 24x24

Print Speed	2 m/s
Print Rows	1-3 lines
Font Height Range	1.2mm - 12mm
Print Direction	360 degrees

Operational Requirements

Operating Voltage	220V ± 10% VAC, 50Hz
Operating Humidity	30% - 95% RH

Industrial Applications

Suitable Industries	Food, Medicine, Chemicals, Beverage, Cosmetics, Electronics, Building Materials
---------------------	---

Key Features

System Highlights

- Integrated UK coding ink-drive system with built-in pump
- Real-time online content editing
- Large print head input method
- Multi-material high-speed printing
- Automatic graphic editing support